

Overview of Configuration Parameters

SMARTS POSIX Log and Trace Parameters

LOG_DATA_COLL_ELEMENT_SIZE
LOG_DATA_COLL_BLOCK_SIZE
LOG_DATA_COLL_BLOCK_COUNT
TRACE_DATA_COLL_ELEMENT_SIZE
TRACE_DATA_COLL_BLOCK_SIZE
TRACE_DATA_COLL_BLOCK_COUNT

SMARTS POSIX Tracing Parameters

SYSTEM_TRACE_LEVEL
TRACE_SYSTEM_INCLUDE
TRACE_SYSTEM_EXCLUDE
TRACE_FUNCTION_INCLUDE
TRACE_FUNCTION_EXCLUDE
TRACE_GROUP_INCLUDE
TRACE_GROUP_EXCLUDE
TRACE_OUTPUT_START_AFTER
TRACE_OUTPUT_STOP_AFTER
TRACE_CFUNC_PARMS
TRACE_CFUNC_PLIST

SMARTS POSIX Recovery Parameters

ABEND_RECOVERY
THREAD_ABEND_RECOVERY

SMARTS POSIX Statistics Collection Parameters

STATISTICS_INCLUDE
STATISTICS_EXCLUDE
STATISTICS_OPTION

SMARTS POSIX Miscellaneous Parameters

ASCII
CDI_DRIVER
ENVIRONMENT_VARIABLES
HOSTS_FILE
NETWORKS_FILE
PROTOCOLS_FILE
SERVICES_FILE
FLOATING_POINT
LOAD_DLL
LOG
MESSAGE_CASE
MOUNT_FS
PROCESS_HEAP_SIZE

SECURITY_INTERFACE
SYSTEM_ID
UNSUPPORTED_FUNCTION_LIST
VSE_PRINTER_SYSNO
ZAP_LIST

Standard CDI Definitions

Support for Console Processing (All Environments)
Support for IBM OS/390 File Subsystem
Support for IBM VSE File Subsystem
Support for the Portable File System (OS/390)
Support for IBM OE TCP/IP Stack (OS/390)
Support for Connectivity Systems TCP/IP Stack (VSE)
Support for Inter Process Communications Pipes (All Environments)

SMARTS Server Configuration Parameters

ADABAS-BP
ADACALLS
ADADBID
ADALIMIT
ADAROLL
ADASVC
APPLYMOD
BUFFERPOOL
DUMPDSN
EOJ-VER
GLOBAL-MAXENQS
INIT-PGM
INSTALLATION
MAXENQS
MAXTASKS
MESSAGE-ID
PATCHAR
PROGRAMISD
RESIDENTPAGE
ROLL-BUFFERPOOL
SAVEPOOL
SAVEPOOL-ANY
SECSYS
SECSYS-APPL
SERVER
STARTUPPGM
TASK-GROUP
THREAD-GROUP
THSIZEABOVE
TIBTAB
TRACECLASS
TRACEOPTION
TRACETABLE

WORKLOAD-AVERAGE

WORKLOAD-MAXIMUM